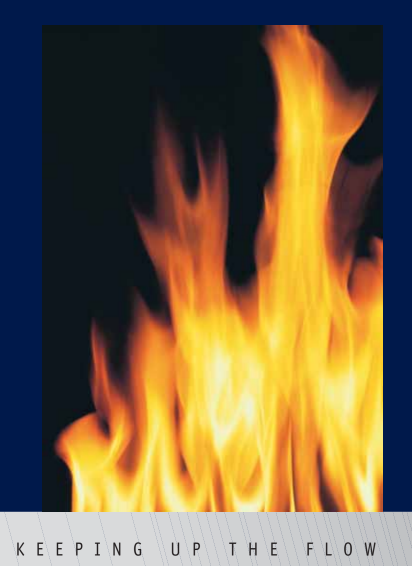
BLÜCHER® EuroPipe

Non-combustible drainage solutions





BLÜCHER®

BLÜCHER®

Stop the fire

In the event of a fire, it is of vital importance to stop or delay the fire spreading into other parts of the building. This will give the occupants of the building time to escape and reduce the damage caused by the fire to only that part of the building.

To prevent fire spreading and damage caused in the event of fire, it is important to consider the construction elements that penetrate various fire compartments, for instance the drainage pipework:

- Is the pipework combustible, allowing fire to spread directly via the pipes?
- Is any kind of fire insulation required for the pipework?
- Have the pipe penetrations from one fire compartment to another been sealed, and is the sealing an approved fire-safe solution?
- Has the level of heat transmission through the installation been taken into consideration?
- In case of a fire, will there be risk of emission of smoke and toxic fumes from combustible components?

BLÜCHER® EuroPipe drainage pipes and fittings are manufactured from stainless steel, which is non-combustible. They do not require any fire collars and will not cause spread of fire either up or down the building.



Reaction to fire

BLÜCHER® EuroPipe drainage pipes and fittings are all in stainless steel.

According to an EU Commission Decision* stainless steel is a non-combustible material not contributing to fire.



RATING CLASSES

Class A is for non-combustible products like stainless steel, galvanized steel and cast iron. The class A comprises a number of subclasses:

- A1 is the best fire rating and does not have any sub-classes
- A2 is an inferior fire rating and has subclasses S1-S3 and d0-d2

Class B are for combustible products like plastics.

BLÜCHER® EuroPipe drainage pipes and fittings are manufactured from stainless steel which is rated class A1.

^{*} Commission Decision of 4th October 1996 "Establishing the list of products belonging to Classes A "No contribution to fire" provided for in Decision 94/611/EC implementing Article 20 of Council Directive 89/106/EEC on construction products.

BLÜCHER®

Spread of fire

BLÜCHER has carried out fire testing for BLÜCHER® EuroPipe stack pipes Ø50-Ø250mm according to the European standard EN 1366-3 (Fire resistance tests for service installations - Part 3: Penetration seals)

BLÜCHER® EuroPipe has been classified according to the European standard EN13501-2 (Fire classifications of construction products and building elements - Part 2: Classifications using data from fire resistance tests, excluding ventilation services).

FIRE RATINGS

Fire ratings according to EI 60, EI 90 and EI 120 require that penetrations remain intact throughout the entire test and that the heat transmission during the test period does not exceed the limits set. Consequently, a construction may require insulation in full or in part. For details regarding insulation of BLÜCHER® EuroPipe please see page 6 - 7.

Fire ratings according to E 120 do not take heat transmission into consideration, and consequently only require that the integrity, i.e. fire resistance is maintained throughout the test period stated.

Explanation: E - Integrity, i.e. maintaining functionality

I - Temperature requirements (max 180°C temperature increase)

60, 90 and 120 - duration of fire resistance

BLÜCHER holds the following classification report: Report with fire rating E120, EI 60, EI 90 and EI 120 – According to EN13501-2

APPROVED VERTICAL FIRE SEAL CONSTRUCTIONS

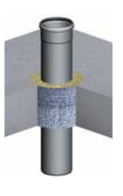
The gap between pipe and rigid floor can be closed in either one of the following ways:

A. Concrete



Casted mortar in oversize hole, approx. d + 40 mm

B. Stone wool insulation



Stone wool insulation, density min. 155 kg/m³ and reaction to fire A1 or A2. Silicate mastic applied on top of and underneath the stone wool

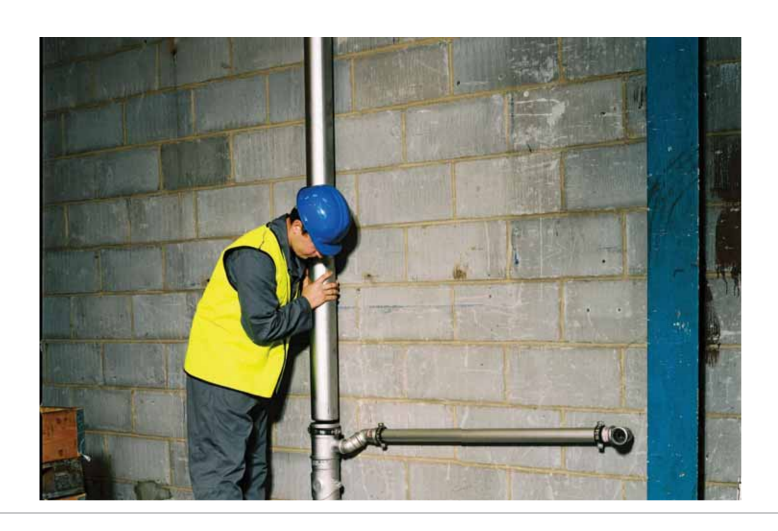
PIPE INSULATION

For detailed information on insulation, please see page 6 - 7. Minimum insulation densities are:

- For pipe diameter Ø50 mm = 76 kg/m³
- For pipe diameters Ø75 Ø250 mm = 118 kg/m³

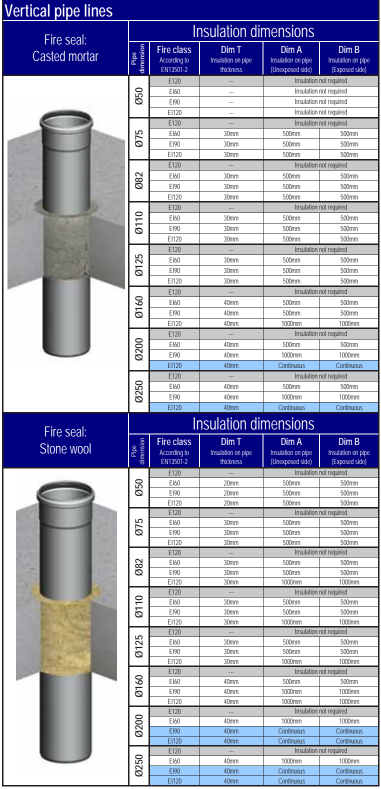
FIELDS OF APPLICATIONS

- Pipes penetrating rigid floors with thickness minimum 150 mm and density minimum 650 kg/m³
- Single service pipe with a minimum separating distance of 100 mm between the pipes (measured from outside of pipe wall or insulation to outside of pipe wall or insulation)
- Pipes with increased length of insulation as compared to the length specified
- Pipes with increased density of insulation as compared to the density specified
- Pipes must be fixed with stainless steel pipe hangers or BLÜCHER joint clamps to maintain a closed system
- Only vertical pipe penetrations

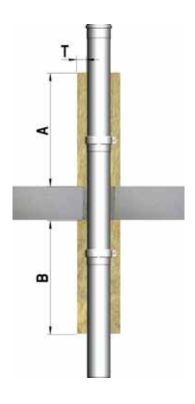




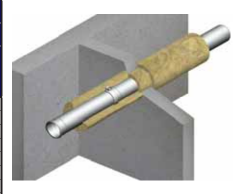
Fire insulation of BLÜCHER® EuroPipe







Horizontal pipe lines					
Fire seal: Stone wool	Insulation dimensions				
	Pipe dimension	Fire class According to EN13501-2	Fire seal (Rockwool Conlit Pipesection) thickness	Dim T Insulation on pipe thickness	Dim A / B Insulation on pipe (Rockwool Alureinforced Pipesection on both sides)
	ø50	EI60	≥ 20mm	≥ 20mm	1000mm
	ø75	EI60	≥ 20mm	≥ 20mm	1000mm
	ø82	EI60	≥ 20mm	≥ 20mm	1000mm
	ø110	EI60	≥ 30mm	≥ 30mm	1000mm
	ø125	EI60	≥ 30mm	≥ 30mm	1000mm
	ø160	EI60	≥ 30mm	≥ 30mm	1000mm
	ø200	EI60	≥ 40mm	≥ 40mm	1000mm
	ø250	EI60	≥ 40mm	≥ 40mm	1000mm



Note: All data re. horizontal pipe insulation is from Rockwool - For more details we refer to www.rockwool.dk or info@rockwool.dk

Insulation stated as "Continuous" is not classified in accordance with the EN classification report. For these, an expert assessment from DBI Danish Institute of Fire and Security Technology is available.

Please note that not all countries have fully adopted the European Classification Standard EN 13501-2, and these countries may require a separate national statement or approval.

More advantages of BLÜCHER® EuroPipe

High tensile strength	BLUCHER EuroPipe is light yet strong reducing the risk of injury during
	transportation and installation, whilst retaining excellent functionality

Corrosion resistant Can be used in a wide variety of applications both above and below

ground without the need to change pipework systems. A typical

installation is expected to last in excess of 50 years

Hygienic Non toxic, smooth surfaces, easily cleaned and sterilised

Quick to install Typically 40% quicker to install than cast iron

Long lifetime No replacement needed

Whole life cycle costs Long life, minimum maintenance and strong residual value

Due to high demand and a healthy recycling network stainless steel is 100% recyclable

almost certainly going to be recycled at the end of a buildings life



At BLÜCHER® more than 300 employees create an annual turnover of more than 50 million euro.

Through know-how, dedicated service and common sense we develop, produce and market high quality stainless steel drainage solutions for customers within the housing, commercial, industrial and marine sectors all over the world.

Find your local BLÜCHER® specialist at www.blucher.co.uk

BLÜCHER® EuroPipe

BLÜCHER® Channel

BLÜCHER® Drain



